

{In Archive} RE: LEAF Meeting. - Support to Region 2 Kosson, David S

to:

Susan Thorneloe, Peter Kariher, Garrabrants, Andrew Charles, Richard Benware 06/18/2012 04:54 PM

Cc:

Greg Helms, Richard Shores

Hide Details

From: "Kosson, David S" < David.Kosson@Vanderbilt.Edu>

To: Susan Thorneloe/RTP/USEPA/US@EPA, Peter Kariher <PKariher@arcadis-us.com>, "Garrabrants, Andrew Charles" <a.garrabrants@Vanderbilt.Edu>, Richard Benware/DC/USEPA/US@EPA

Cc: Greg Helms/DC/USEPA/US@EPA, Richard Shores/RTP/USEPA/US@EPA

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1 Attachment



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Susan,

I can be available any time on 6/26 and the morning of 6/27. I think it would be helpful to have a discussion in advance. I know you are traveling this week, so how about Monday 6/25 just focused on this? Or I can do early in the morning (9:00 am EDT on Tuesday or Wednesday this week).

David

From: Susan Thorneloe [mailto:Thorneloe.Susan@epamail.epa.gov]

Sent: Monday, June 18, 2012 3:44 PM

To: Peter Kariher; Garrabrants, Andrew Charles; Kosson, David S; Richard Benware

Cc: Greg Helms; Richard Shores

Subject: Fw: LEAF Meeting. - Support to Region 2

I do not think that all of us need to be involved but wanted you to be aware of the request from Region 2. It is not clear to me what modeling Lenny is hoping to get from Richard.

Do we want to talk about who needs to cover this and who should participate. Definitely Richard and I.

Sent by EPA Wireless E-Mail Services

Lenny Grossman

---- Original Message ----- From: Lenny Grossman

Sent: 06/18/2012 04:28 PM EDT

To: Susan Thorneloe; Richard Benware

Cc: Nicole Kraft
Subject: LEAF Meeting
Hi Susan and Richard,

We'd like to set up a meeting next week to discuss our next steps on the LEAF data. We're free all day 6/26 and 6/27. Please let me know your availability. We'll likely need an hour.

Topics for Discussion

- 1. When will the validated data be available (both tests)?
- 2. What other data will be needed to model contaminant concentrations in groundwater near the land placement sites?
- 3. What is the standard format for reporting the data? Will the standard report suffice, given that we will be modeling?
- 4. What model will be used?
- 5. What will modeling cost?
- 6. What measure will be used to evaluate risk in the modeling?

Thanks,

Len